**NVL Laboratories, Inc.** 4708 Aurora Ave N, Seattle, WA 98103 Tel: 206.547.0100 Emerg. Cell: 206.914.4646 1.888.NVL.LABS (685.5227) www.nvllabs.com

Entered by: Dustin Marshall

### **CHAIN OF CUSTODY SAMPLE LOG**



Client Ethan Construction						NVL Batch Number <u>2608249.00</u>								
Address 3100 Airport Way S.						Client Jo	b Number	er RB						
Seattle, WA 98134							Tota	i Samples	1	Rus	h Sample	es		
												Rush TA		
rojec	t Manager	<u>Ms. I</u>	Melanie Blea				Due Date 06/26/2006 Tim							
rojec	t Location						Email address							
		Seat	tle, WA					Liliai	i dadi coo					
	Phone:	(206)	447-0263		Fax	: (206	) 447-02	99						
	sbestos A		PCM (NIOSI									vel II)	Other	
⊠ A	sbestos B	ulk 🗵	PLM (EPA/6	00/R-93/1	16)	☐ PLI	M (EPA P	oint Count)	PLM (E	PA Grav	/imetry)	□ тем	BULK	
	lold/Fungu	<u> s</u>	Mold Air	Mold Bu	Ik [	Rote	ometer Ca	alibration						
MET	ALS		et. Limit	Matrix					RCRA Me	tals	☐ All 8	3		Metals
	otal Metals		FAA (ppm)	Air Fi				Chips in %			Lead			
□ T	CLP		ICP (ppm)	☐ Drink				Chips in cn				ury (Hg)	1 —	pper (Cu)
1			GFAA (ppb)		wipe (	(Area)	☐ Wast		Cadmiu			nium (Se)	1 .	kel (Ni)
_		<del></del>	CVAA (ppb)	<u>'</u>					Chromi	um (Cr)	Silve	r (Ag)	Zin	(211)
☐ Other Types of ☐ Fiberglass ☐ Nuisance Dust ☐ Other (Specify)														
Condition of Package ⊠ Good □ Damaged (no spillage) □ Severe damage (spillage)														
	Lab ID		Client Sar	nple Nur	ber	Com	ments (	e.g Sample	area. Sami	ole Volu	me. etc)			A/F
1	26050308		RB-053				,,,,,,,,,,		<u> </u>		,,			A
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3														
4														
5							CASHL	E	<u></u>			_,		
6						5	<u> </u>	5779						
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					Sign	Below			Compan	у		Date	Tin	ne
<u></u>	Sampled	d by	Client											
Re	elinquished	d by	Client											
Received by			Dustin Marshall						NVL-SEA			6/26/06 6:00		0 AM
Analyzed by			Nadia Prysyazhnyuk						NVL-AUF	٦		6/26/06	9:2	5 AM
Results Called by														
Results Faxed by														
	-1-11									(0)				
Spe	ecial Instr	uctio	<b>ns:</b> Unless re	quested i	n writi	ng, all	samples v	will be dispo	sed of two	(2) week	s after ar	alysis.		
}														

Date: 06/26/2006

Page 1 of 1

Time: 6:11 AM

NO. 05344 IEP. 3

NVL Laboratories, Inc. 4708 Aurora Ave N. Seattle, WA 98103 CHAIN of CUSTODY

CIV! PAGE	634.1936	Emerg 1.888.	.Pager: 206.34 NVL.LABS (685	4.1878 i.5227)	SAM	PLE LO	JG .	26082	<del>7</del> 0.00	
	Client_		^ '	Kroch	uon	NVI Ba	tch Number			
	Street			art w			Job Number	3		
		a Co					tal Samples	)		
	_							24-Hrs 🗆	Days	
			MOD ON			\ <u></u>	round Time 1-H 2-H 14-H	rs 2 Days 2	Days	
Project l	.ocation _	3100	100m2 C	togy S	affler	74~		Please call for TAT I		
			•	•		Em	all address hrodr	guez@pdge.co	m	
_	Phone: (2	(06) 57	5-9773 Fe	x: (200) 57	5-1193		(425) 766-5			
∏ Asb						TEM (A	HERA) TEM (E	PA Level II) 🔲 C	Other	
		PLN	/ (EPA/600/R-9	3/116) 🔲 PL	M (EPA Poin	t Count)	PLM (EPA Gravin	netry) 🗌 TEM B	ulk	
	/Fungus		d Air 🔲 Mold E						,	
METAL		inst/D	et Limit Matri	×			RCRA Metals	.□ All 8	Other Metal	
Total		□ FA⁄	~ (##1111)	Filter nking water	☐ Paint Ch	nips in cm2 Vater	☐ Arsenic (As) ☐ Barlum (Bà)	Mercury (Hg) Air 3  Selenium (Se) Copper (Cu)  Silver (Ag) Nickel (Ni)		
TCLF		H GF	(ppm) Du AA (ppb) Sol	st/wipe (Area	) 🔲 Other		Cadmlum (Cd)	Sliver (Ag)		
				li Int Chipe in %			☐ Chromlum (Cr)		Zinc (Zn)	
	Tone a	7					Liced (L.D)			
	r Typas nalysis		rglass   Nuis lica   Rest	ance Dust birable Dust	T) Order (abe	icity)		•		
		kage:	☐ Good ☐ Da		illage). 🗔 Se	vere dame	ige (spillage)			
Seq.#	Lab ID						ie are, Sample Vo	Jume, etc)	A/R	
1	ISOU ID		ROYD		BY LIK		role Bk			
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NVL Laboratories, Inc. 4708 Aurora Ave, N., Seattle, WA 98103 Voice: 206.547.0100 Fax: 206.634,1936



### FAX COVER SHEET

To: Melanie Blea

Company: Ethan Construction

Fax number: (206) 447-0299

Tel. number: (206) 447-0263

Email address:

Date: 6/26/2006

From: Nadia Prysyazhnyuk

Total pages: 3

DESCRIPTION OF DOCUMENT (S)

Results for NVL Batch # 2608249.00

### COMMENTS

Privileged and Confidential Laboratory-Client Communications

This facsimile message is privileged and confidential and is intended solely for the use of the individual named above. If you are not the intended recipient, you are hereby advised that any dissemination, distribution or copying of this communication is prohibited. If you have received this Fax in error, immediately notify sender by telephone and return the original Fax message to sender by mail.

JUN. 26. 2006- 9:33AM---NVL LABORATORIES INC

## NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103 Tel: 206.547.0100, Fax: 206.634.1936 www.nyllabs.com NO. 0534 P. 2

#102063

**Bulk Asbestos Fibers Analysis** 

By Polarized Light Microscopy

Client: Ethan Construction

Address: 3100 Airport Way S. Seattle, WA 98134

Batch #: 2608249.00

Client Project #: RB Date Received: 06/26/2006

Samples Received: 1

Samples Analyzed: 1

Method: EPA/600R-93/116

Attention: Ms. Melanie Blea

Project Location: 3100 Airport Seattle, WA

====

Client Sample #: RB-053

Lab ID: 26050308 Location: 3100 Airport

Layer 1 of 1

Description: Black brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Synthetic/binder

None Detected ND

None Detected ND

Sampled by: Client

Analyzed by: Nadia Prysyazhnyuk

Date: 06/26/2006

DRAFT

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1 888 NV/ LABS (685 5227) www.pyllabs.com

# CHAIN OF CUSTODY SAMPLE LOG



1.	.888.NVL.LA	ABS (	685.5227) www.nvilab	s.com						×	AZARDOUS MATERIALS S	REPORT
	Client I	∃thar	Construction			NVL Batc	h Number	26082	49.00			
Address 3100 Airport Way S.						Client Job Number RB						
	_		le, WA 98134				I Samples		Rush	Samples	······································	
	-					1000					Ť	
Project	t Manager i	VIS. N	/lelanie Blea	······			Due Date					
	Location										.00 /1101	
. 0,000			le, WA			Email	address			······································		
	-		447-0263	Fav: (20	06) 447-02	90						
□ A:		·	PCM (NIOSH 7400)		<del></del>		AHERA)	☐ TEM	(EPA Leve	110 🗆	Other	
			PLM (EPA/600/R-93/								ULK	
□ M	old/Fungus		Mold Air	ılk 🗆 Ro	otometer C	alibration						
MET	ALS	D	et. Limit Matrix				RCRA Me	tals	□ All 8		Other Met	als
	otal Metals		FAA (ppm) 🔲 Air F	ilter	☐ Pain	t Chips in %	☐ Arsenic	(As)	Lead (	(Pb)  -	All 3	
□ T(	CLP		ICP (ppm) 🔲 Drink	ing water	☐ Pain	t Chips in cn	☐ Barium	(Ba)	☐ Mercu	· , · · · · ·	□ Copper	
			GFAA (ppb) 🔲 Dust	/wipe (Area			Cadmiu		☐ Seleni		☐ Nickel (	
<u></u>			CVAA (ppb) Soil		☐ Othe	Γ	☐ Chromi	um (Cr)	☐ Silver	(Ag)	☐ Zinc (Zi	n)
		of 🗀	Fiberglass  Nuisa			(Specify)						
Ar	nalysis		Silica 🔲 Resp	<u>irable Dust</u>		······································						
Con	dition of Pa	ickag	je ⊠ Good □ Dam	naged (no s	pillage)	Severe dan	nage (spilla	ige)				
	Lab ID		Client Sample Nur	nber Co	omments (	e.g Sample	area, Sam	ple Volu	me, etc)			A/R
1	26050308		RB-053						•			Α
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	Sampled	by	Client	Sign Belo	JV4		Compan	<u>y</u>		Date	Time	
Relinquished by			Client	1			-		***************************************			
Received by			Dustin Marshall				NVL-SE	Δ		6/26/06	6:00 AI	
Analyzed by			Nadia Prysyazhnyuk	<b>†</b>	·		NVL-AU			6/26/06	9:25 A	
Results Called by			Tada i ijojazinijak	<b>†</b>			,,,v.,,,,OI			9,20,00	3.23 A	
	sults Faxed			1			-			<del>                                     </del>	<del>                                     </del>	
Spe	ecial Instru	ictio	<b>ns:</b> Unless requested	in writing,	all samples	will be dispo	sed of two	(2) week	s after ana	alysis.		:

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@AJVN

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Date: 06/26/2006

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